Prime Farmland

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Linn County, Iowa

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Soil name
 Map
symbol
8В
       |Judson silty clay loam, 2 to 5 percent slopes
11B
       |Colo-ely complex, 2 to 5 percent slopes (Prime farmland if drained)
83B
       |Kenyon loam, 2 to 5 percent slopes
84
       |Clyde silty clay loam (Prime farmland if drained)
       |Nevin silty clay loam
88
       |Lamont fine sandy loam, 2 to 5 percent slopes
|Garwin silty clay loam (Prime farmland if drained)
110B
118
119A
       |Muscatine silty clay loam, 1 to 3 percent slopes
120A
       |Tama silty clay loam, 0 to 2 percent slopes
120B
       |Tama silty clay loam, 2 to 5 percent slopes
133
       |Colo silty clay loam (Prime farmland if drained and either protected from flooding or not
       | frequently flooded during the growing season)
133+
       |Colo silt loam, overwash (Prime farmland if drained and either protected from flooding or not
       | frequently flooded during the growing season)
151
       |Marshan silty clay loam, moderately deep (Prime farmland if drained)
       |Marshan silty clay loam, deep (Prime farmland if drained)
152
160
       |Walford silt loam (Prime farmland if drained)
162B
       |Downs silt loam, 2 to 5 percent slopes
163B
       |Fayette silt loam, 2 to 5 percent slopes
165A
       |Stronghurst silt loam, 0 to 2 percent slopes
171B
       |Bassett loam, 2 to 5 percent slopes
       |Dickinson fine sandy loam, 0 to 2 percent slopes
175A
175B
       |Dickinson fine sandy loam, 2 to 5 percent slopes
177A
       |Saude loam, 0 to 2 percent slopes
       |Saude loam, 2 to 5 percent slopes
177B
178A
       |Waukee loam, 0 to 2 percent slopes
178B
       |Waukee loam, 2 to 5 percent slopes
184A
       |Klinger silty clay loam, 0 to 2 percent slopes
198B
       |Floyd loam, 1 to 4 percent slopes
204B
       |Dodgeville silt loam, deep, 2 to 5 percent slopes
212
       |Kennebec silt loam
213B
       |Rockton loam, deep, 2 to 5 percent slopes
214B
       |Rockton loam, moderately deep, 2 to 5 percent slopes
220A
       |Nodaway silt loam, 0 to 2 percent slopes (Prime farmland if protected from flooding or not
       | frequently flooded during the growing season)
       |Nodaway silt loam, 2 to 5 percent slopes (Prime farmland if protected from flooding or not
220B
       | frequently flooded during the growing season)
225
       |Lawler loam, moderately deep
226
       |Lawler loam, deep
291A
       |Atterberry silt loam, 0 to 2 percent slopes
291B
       |Atterberry silt loam, 2 to 5 percent slopes
350A
       |Waukegan silt loam, 0 to 2 percent slopes
       |Waukegan silt loam, 2 to 5 percent slopes
350B
351A
       |Atterberry silt loam, sandy substratum, 0 to 2 percent slopes
352A
       |Whittier silt loam, 0 to 2 percent slopes
352B
       |Whittier silt loam, 2 to 5 percent slopes
353B
       |Tell silt loam, 2 to 5 percent slopes
       |Dinsdale silty clay loam, 2 to 5 percent slopes
377В
       |Klinger-maxfield silty clay loams, 2 to 5 percent slopes (Prime farmland if drained)
381B
       |Maxfield silty clay loam (Prime farmland if drained)
382
391B
       |Clyde-floyd-schley complex, 1 to 4 percent slopes (Prime farmland if drained)
398
       |Tripoli silty clay loam (Prime farmland if drained)
399A
       |Readlyn loam, 0 to 2 percent slopes
407B
       |Schley loam, 1 to 4 percent slopes (Prime farmland if drained)
408B
       |Olin fine sandy loam, 2 to 5 percent slopes
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Linn County, Iowa

Map symbol	Soil name
409B	
426A	Aredale loam, 0 to 2 percent slopes
426B	Aredale loam, 2 to 5 percent slopes
428B	Ely silt loam, 2 to 5 percent slopes
471A	Oran loam, 0 to 2 percent slopes
471B	Oran loam, 2 to 5 percent slopes
484	Lawson silt loam (Prime farmland if protected from flooding or not frequently flooded during
	the growing season)
485	Spillville loam (Prime farmland if protected from flooding or not frequently flooded during the growing season)
578A	Waukee loam, uplands, 0 to 2 percent slopes
578B	Waukee loam, uplands, 2 to 5 percent slopes
725	Hayfield loam, moderately deep
726	Hayfield loam, deep
761A	Franklin silt loam, 0 to 2 percent slopes
761B	Franklin silt loam, 2 to 5 percent slopes
771B	Waubeek silt loam, 2 to 5 percent slopes
772	Donnan loam, gray subsoil variant (Prime farmland if drained)
777A	Wapsie loam, 0 to 2 percent slopes
777B	Wapsie loam, 2 to 5 percent slopes
778A	Sattre loam, 0 to 2 percent slopes
778B	Sattre loam, 2 to 5 percent slopes
782B	Donnan loam, 2 to 5 percent slopes
793A	Bertrand silt loam, 0 to 2 percent slopes
793B	Bertrand silt loam, 2 to 5 percent slopes
977	Richwood silt loam
T119A	Muscatine silty clay loam, benches, 0 to 2 percent slopes
T120A	Tama silty clay loam, benches, 0 to 2 percent slopes
T120B	Tama silty clay loam, benches, 2 to 5 percent slopes
T160	Walford silt loam, benches (Prime farmland if drained)
T163B	Fayette silt loam, benches, 2 to 5 percent slopes
T291A	Atterberry silt loam, benches, 0 to 2 percent slopes
	1

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